

What is claimed as new is as follows.

1. A transverse disc motor having one or more valve discs and one or more power discs rotating clockwise or counterclockwise, so timed and configured as to intersect in the appropriate manner (as per the drawings and detailed description of this application) for the reception or production of power, or for the transfer of liquids or gases.

2. The application of a rotating disc or discs, bearing mounted, acting as a barrier and or valve in the reception or production of power regardless of the angle at which the said valve disc is mounted in relation to the power discs.

3. The premise that a rotating disc mounted on the appropriate bearings can withstand substantial side force, without greatly affecting the amount of power required for its rotation in a motor application.